Apollo Labral Suture Anchor

Surgical Technique
Apollo Labral Suture Anchor

The Apollo Labral Suture Anchor is a PEEK or Titanium Anchor, with a single #2 UHMWPE suture, available in 2.5 and 3.2 mm diameters. Each configuration is paired with 10 mm of full circumferential ribs. Both sizes come individually packaged sterile and loaded on a disposable driver.

Surgical Technique

Suture Anchor Insertion

1. Position the Apollo Labral Suture Anchor Drill/Delivery Guide on the glenoid rim.

2. Insert the appropriate size Apollo Labral Suture Anchor Drill through the guide and using a power drill, drill a bone tunnel for the Labral Suture Anchor.

3. Remove the drill and insert the Labral Suture Anchor. Use a mallet to gently impact the Anchor into the bone tunnel.

*NOTE: This technique guide is not intended to replace the judgment of the practicing surgeon. The practicing surgeon should use their medical experience to judge the correct insertion technique for each individual patient.
4 Pull back on the driver to release the implant and the sutures. Remove the Apollo Labral Suture Anchor Drill/Delivery Guide.

5-6 Proceed with repairing the labrum by use of the sutures attached to the anchor. Repeat as many times as necessary to achieve a complete labrum repair.

*NOTE: This technique guide is not intended to replace the judgment of the practicing surgeon. The practicing surgeon should use their medical experience to judge the correct insertion technique for each individual patient.